Weekly Metrics for February 16 - 22, 2003

Mission (Launch Date)	Instrument	Category	Data Center	RQMTS (GB)	Requirements * Factor	Actual (GB)	Footnote
SORCE	TIM/SIM/	L0 Ingest	GSFC	0.8	1X Baseline	0.5	U
(1/03)	SOLSTICE/ XPS	Archive	GSFC	0.8	1X Baseline	0.5	U
ICESat	GLAS	L0 Ingest	NSIDC	41	1X Baseline	35	
(1/03)		Archive	NSIDC	41	1X Baseline	37	
	AIRS	L0 Ingest	GSFC	98	1X Baseline	92	A
Aqua		L1 Prod	GSFC	400	1X Baseline	375	A
(5/02)		Archive	GSFC	498	1X Baseline	472	A
	AMSR-E	L0 Ingest	NSIDC	10	1X Baseline	6	В
		L1 Ingest	NSIDC	10	1X Baseline	0	B, C
		L2-L3 Prod Archive	GHRC	12	0.5X Baseline	0	C C
		Distribution	NSIDC NSIDC	32	Baseline	6	C
		Production	NSIDC			7	
		End Users		17	0.5X Baseline	0	C, G
	CERES	Archive	LaRC	58	Baseline	Included	С, О
	CLICLS	Distribution	LaRC	30	Buschine	In	See
		Testing/QA	Lurce	1,421	IT Requirements	Terra	Footnote S
		End Users		107	1X Baseline	CERES	1 0000000
	MODIS	L0 Ingest	GSFC	469	1X Baseline	503	
		L1 Prod	GSFC	2,498	1X Baseline	2,402	
		L2-L4 Prod	MODAPS	801	0.5X Baseline	4,891	R
		Archive	EDC	540	Baseline	3,370	R
			GSFC	3,172	Baseline	4,353	R
			NSIDC	56	Baseline	98	R
		Distribution Testing/QA	GSFC	362	IT Requirements	432	
		To MODAPS/LaRC				2,474	
METEOR 3M (12/01)	SAGE III	Archive	LaRC	0.8	1X Baseline	0.5	D
ACRIMSAT (12/99)	ACRIM 3	Archive	LaRC	0.06	1X Baseline	0.05	D
	ASTER	L1A Ingest	EDC	680	1X Baseline	898	E
		L1B Ingest	EDC	271	1X Baseline	51	E
		L2-L3 Prod	EDC	1,203	3X Baseline	164	E
		Archive Distribution	EDC EDC	2,154	Baseline	1,159	E
		End Users	EDC	1,352	1X Baseline	237	G, O, P
	CERES	Archive	LaRC	351	Baseline	782	S
	CLICLS	Distribution	LaRC	331	Buschine	702	Б
		Testing/QA	Burte	1,421	IT Requirements	25	S
		End Users		117	1X Baseline	227	G, O
	MISR	L0 Ingest	LaRC	249	1X Baseline	254	,
		L1 Prod	LaRC	3,323	3X Baseline	3,882	F
		L2-L3 Prod	LaRC	281	3X Baseline	252	F
		Archive Distribution	LaRC LaRC	3,853	Baseline	4,401	F
		Testing/QA	1	137	IT Requirements	109	
		Production				1,544	
		End Users		1,201	1X Baseline	2,785	G
Terra	MODIS	L0 Ingest	GSFC	469	1X Baseline	504	
(12/99)		L1 Prod	GSFC	7,494	3X Baseline	13,823	M
		L2-L4 Prod	MODAPS	14,254	3X Baseline	11,024	Q, T

		Archive	EDC	8,606	Baseline (L2-L4)	8,656	
			GSFC	12,772	Baseline (L0-L4)	16,334	I, Q
			JPL	0	Baseline (L2-3)	14	, ,
			NSIDC	839	Baseline (L2-L3)	408	I, Q
		Distribution	EDC		` /		, ,
		End Users		2,869	1X Baseline	953	G, O
		Distribution	GSFC	,			,
		Testing/QA		362	IT Requirements	1,192	
		To MODAPS/LaRC			1	10,647	
		End users		4,101	1X Baseline	3,323	G, O
		Distribution	JPL				·
		End Users		0	Baseline	2	
		Distribution	NSIDC				
		End Users		280	1X Baseline	57	G, O
	MOPITT	L0 Ingest	LaRC	2	1X Baseline	2	
		L1 Prod	SIPS	2	3X Baseline	2	J
		L2 Prod	SIPS	2	3X Baseline	2	J
		Archive	LaRC	5	Baseline	7	J
		Distribution	LaRC				
		Production				5	G
		End Users		1	1X Baseline	22	
Landsat-7	ETM+	Archive	EDC	1,071	250 Scenes	1,247	
(4/99)		Distribution	EDC	58	ECS ICD	353	
Jason-1	Poseidon 2	Archive (L0+)	JPL			2	
(12/01)		Distribution	JPL	NA	NA	6	
QuikScat	SeaWinds	Archive (L0+)	JPL			43	
(6/99)		Distribution	JPL	109	Weekly Average	272	K
TOPEX	Poseidon	Archive (L1+)	JPL			0	
(8/92)		Distribution	JPL	24	Weekly Average	32	K
Other	AVHRR	Archive (L2+)	JPL			48	
Missions		Distribution	JPL	NA	NA	289	L

Notes:

- A. Includes data volumes for 3 instruments (AIRS, AMSU, and HSB).
- B. The actual L0 data rate from AMSR-E is 6.6 GB/week. This is lower than ESDIS baseline requirement. Updating of the baselined requirement is in process.
- C. The Japanese EOC is not planning to process and send any more AMSR-E data to US until AMSR-E calibration method is well established. It is expected that calibration will not be completed until March April 2003. Regular delivery to US science team is not expected to start before May 2003.
- D. Data from these instruments are not transmitted to DAAC daily.
- E. Volumes of ASTER L1A and L1B products are a function of production at ERSDAC in Japan. L1A and L1B volumes include the expedited data sets generated at EDC. ASTER L2 products are produced on demand, and the actual volumes may be significantly different from requirements.
- F. Actual archive volume includes the reprocessed, year 2002 data as well as the current data.
- G. Distribution requirements represent the delivered capacity for distribution. Because distribution is based on user orders, the actual distribution volumes may be significantly different from the available capacity.
- I. Ingest/archival of MODIS L2+ products is dependent on MODAPS reprocessing schedule.
- J. LaRC DAAC received L1 and L2 data for selected months of years 2000, 2001, and 2002 from MOPITT SIPS.
- K. Distribution requirements are weekly averages of media distribution volumes based on subscriptions for a full year.
- L. Includes distribution of educational materials, in addition to AVHRR SST products.
- M. Actual archival volume includes that of the reprocessing campaign in addition to the current data.
- N. Does not include distribution by subsetting tool.
- O. Does not include distribution by data pool.
- P. Orders have decreased sharply with the advent of charging for low-level ASTER data.
- Q. Values reported here represent what have been archived at DAACs. MODAPS production may be higher.
- R. Ingest/archival of MODIS L2+ products are dependent on MODAPS processing schedule.
- S. Actual archival volume represents a total for 3 missions (TRMM, Terra, and Aqua).
- T. With the completion of the reprocessing of ocean products, only atmospheric and land products were reprocessed.
- U. Required and actual data volumes are for L0 products only. Higher-level products will not be available for the next 4 months.

* Baseline requirements refer to the September 2000 EOSDIS technical baseline (i.e., 3 X Baseline means three times the baseline). The QA requirements for distribution are the Level 2 requirements based on inputs from instrument teams (ITs).